

What is claimed is:

1. A Method for coordinated browsing of data objects from a web application server, between at least two clients, comprising:
 - 5 registering a browser event from one of said clients;
 - identifying said browser event;
 - forwarding said browser event to another of said clients.
2. The method of claim 1 additionally comprising:
 - 10 receiving said browser event at said another of said clients;
 - reproducing said browser event at said another of said clients.
3. The method of claim 1 wherein said identifying said browser event includes modifying said browser event according to said identification.
4. The method of claim 1 wherein said browser event is a navigation event.
- 15 5. A system for facilitating coordinated browsing of data objects from a web application server, between at least two clients, comprising:
 - a data collaboration server configured for holding and synchronizing cobrowsing between said clients;
 - 20 a signalling medium configured for forwarding browser events between each of said clients and said data collaboration server;
 - a browser plugin in each of said clients configured for registering browser events and sending them to said signalling mechanism for forwarding by said data collaboration server wherein each of said

plugins in said at least two clients is configured to reproduce said browser event.

6. A system for facilitating coordinated browsing of data objects from a web application server, between at least two clients, comprising:

5 a server for positioning intermediate said at least two clients and a network, said server comprising:

a storage medium; and

10 a processor, said processor programmed to:

open a channel to at least one web application server on a network, and retrieve at least one target data object from said at least one web application server through said channel in accordance with a request for said data object from a first client;

15 provide at least one target data object retrieved from said at least one application server to a storage medium;

transfer said at least one data object from said storage medium to said first client; and

20 transfer said at least one data object from said storage medium to a second client, in response to a corresponding request for said data object from said second client.

25 7. The system of claim 6, additionally comprising a data collaboration server configured for holding and synchronizing cobrowsing between said clients.

8. The system of claim 7 additionally comprising a browser plugin in each of said clients configured for recognizing browser events and sending them to a signalling mechanism for forwarding by said data collaboration server wherein each of said plugins in said at least two clients is configured to reproduce said browser event.

5 9. A method for facilitating coordinated browsing of data objects from a web application server on a network, between at least two clients, comprising:

positioning a server intermediate said at least two clients and said network;

10 opening a channel to at least one web application server on a network, and retrieve at least one target data object from said at least one web application server through said channel in accordance with a request for said data object from a first client;

15 providing at least one target data object retrieved from said at least one application server to a storage medium;

transferring said at least one data object from said storage medium to said first client; and

20 transferring said at least one data object from said storage medium to a second client, in response to a corresponding request for said data object from said second client.

10. The method of claim 9, additionally comprising:

providing a data collaboration server; and

holding and synchronizing cobrowsing between said clients.

11. The method of claim 10 wherein said holding and synchronizing

25 cobrowsing between clients includes providing a browser plugin at each browser of said at least two clients said plugin registering browser events and sending them to a signalling mechanism for forwarding

wherein each of said plugins in said at least two clients is configured to recognize and reproduce said browser event.